
Latent Policy Steering with Embodiment-Agnostic Pretrained World Models

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Abstract

Learning visuomotor policies via imitation has proven effective across a wide range of robotic domains. However, the performance of these policies is heavily dependent on the number of training demonstrations, which requires expensive data collection in the real world. In this work, we aim to reduce data collection efforts when learning visuomotor robot policies by leveraging existing or cost-effective data from a wide range of embodiments, such as public robot datasets and the datasets of humans playing with objects (human data from play). Our approach leverages two key insights. First, we use optic flow as an embodiment-agnostic action representation to train a World Model (WM) across multi-embodiment datasets, and finetune it on a small amount of robot data from the target embodiment. Second, we develop a method, Latent Policy Steering (LPS), to improve the output of a behavior-cloned policy by searching in the latent space of the WM for better action sequences. In real world experiments, we observe significant improvements in the performance of policies trained with a small amount of data (over 50% relative improvement with 30 demonstrations and over 20% relative improvement with 50 demonstrations) by combining the policy with a WM pretrained on two thousand episodes sampled from the existing Open X-embodiment dataset across different robots or a cost-effective human dataset from play.

1 Introduction

Imitation learning via Behavior Cloning (BC) is a widely adopted paradigm to acquire visuomotor policies for robots [4, 6, 35]. To achieve high task success, sufficient demonstrations must be collected, which is a time-consuming process. Furthermore, the collected data is often specific to a robot, a task, or an environment, and the data collection process may need to be repeated for different embodiments or different environments. Due to the recent progress in collecting large datasets [38] across different robots and environments, progress has been made to build generalist robot policies [39, 36] via cross-embodiment training. However, these models sometimes do not generalize to new tasks with satisfactory results. To fine-tune these models for better performance, a considerable amount of data is required, given the large model size used to learn from large datasets [4, 35, 3]. For example, π_0 [3] requires 5-10 extra hours of fine-tuning data to achieve high success rates on new tasks.

According to historical Machine Learning research, a model trained on large and diverse datasets across multiple tasks will produce general representations that are transferable to new tasks with

Embodiment-**Dependent** VS. Embodiment-**Agnostic** Robot Pretrains

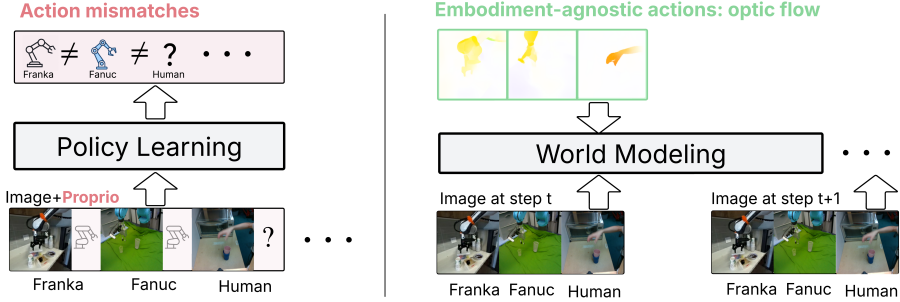


Figure 1: **Pretrained World Models (WM) with optic flows as an embodiment-agnostic action representation.** Using an embodiment-agnostic action space allows us to integrate data from multiple types of robots and even humans. Instead of doing direct policy learning, which is heavily dependent on action representations, we learn a world model to leverage diverse data sources.

only a small amount of data, known as pretraining [14, 16]. However, pretraining a robot model is challenging: each robot in the dataset has embodiment-specific information (proprioception, actions). Thus, a pretraining dataset with different embodiments makes the pretrained representation heavily depends on the embodiments included in the dataset and may generalize poorly to new embodiments.

To tackle this unique challenge, we choose to pretrain a robot World Model (WM) with an embodiment-agnostic action representation. Since a WM models task dynamics by predicting future states given the current state and the action, it is less dependent on proprioception and more embodiment-independent compared to a policy, illustrated in Figure 1. As such, it is better suited to pretraining from multiple robot embodiments. Since a WM depends on actions to model the task dynamics, we further remove dependency on embodiment from a WM by replacing robot actions with optic flow, which captures visual action in terms of motion. Since motions in visual space look similar across different embodiments, optic flow can serve as an embodiment-agnostic action representation for pretraining the WM across embodiments. During inference, such a WM can be combined with a policy using a technique called policy steering [31, 41, 40] to improve the performance of the policy.

We propose a technique called Latent Policy Steering (LPS) to improve a policy with the WM during inference, motivated by prior work on using a WM for planning [29, 46]. In that work, the authors simulate the action plan sampled from the policy with the WM by predicting future states and comparing them to a goal image in the latent space. Unfortunately, that technique becomes less effective when the task is long-horizon and the desired outcome (goal image) is beyond the reach of the policy and the WM. Our proposed technique is effective regardless of the task horizon by making one key observation: since every demonstration collected for Behavior Cloning is an expert demonstration that accomplishes the task, every state in the demonstration becomes a goal state. Thus, one can distill the state comparisons conducted during inference into a state-based value function on the WM. During inference, the value function steers a policy toward success by visiting states close to the dataset distribution.

Our contributions are the following:

- We pretrain a World Model leveraging optic flow as an embodiment-agnostic action representation, and fine-tune the World Model on a small dataset with robot actions.
- We propose Latent Policy Steering (LPS) during inference to improve the policy performance with a World Model. Based on the key observation that all states in the BC dataset are goal states, a value function is trained to steer the policy towards states closer to the goal states (every state from the dataset) rather than deviating from them.
- We demonstrate that the proposed method significantly improves a policy’s performance both in simulation and the real world. This shows the effectiveness of leveraging a World Model for small-data scenarios with abundant task-relevant data from other embodiments.

2 Related works

2.1 Robot Learning from Diverse Data

Collecting large amounts of robot data for a specific task can be challenging and time-consuming. A common strategy to overcome this limitation is to leverage data from other sources, including online robot datasets with multiple types of robots and even human videos. Prior works [30, 17, 26, 33] train a visual encoder using both human and robot video data to avoid learning the policy network from scratch. However, the pretrained encoder only provides visual representations instead of directly learning to make decisions. Thus, to learn full policies across multiple robot embodiments, recent work has also looked at learning a single network across multiple robot embodiments by using a modular structure with a common trunk and various heads for different action spaces [39, 36]. Another common approach is the vision-language-action model (VLA) approach, where a pretrained VLM is fine-tuned with robot data to act as a robot policy [19, 5, 3, 15]. However, due to their large size, both these approaches can be expensive to fine-tune to improve performance on a specific task, and sometimes suffer from slow inference. We compare our approach against a fine-tuned HPT [39] as a representative example of these types of models.

Human video is also abundant, but can be challenging to use for robot policies as it lacks specific action information. Some works have attempted to overcome this by learning reusable priors or affordances from human video that can then accelerate robot learning [29, 2, 1]. However, these approaches tend to make specific assumptions about how humans interact with the world, and may not generalize to tasks that don't fit these assumptions.

2.2 Policy Steering & Planning with World Models

Recurrent-state-space-based world models (RSSM) have become an increasingly common approach to model environment dynamics and transition functions in robotics. Popularized by Hafner et. al [12, 13], these models consist of an encoder, which maps visual observations to a latent state representation, a latent transition function which predicts future latent states, and a decoder which is used primarily during training to propagate gradients. Once trained, these world models can be utilized in a variety of ways. One approach is to learn actor and critic models from the same training data to generate action sequences, roll them out over time, and evaluate them with the critic [13]. Another approach is to encode a goal image in the latent space and then use the similarity between planned states and the goal image as a value function to select the best sequence of actions. These action sequences are commonly optimized using gradient-free optimizers like the Cross-Entropy Method (CEM), but gradient-based optimization can also be used [13, 46, 29].

These approaches are closely related to policy steering, where a value function and optionally a world model are used to refine the output of a base policy [31, 41]. Policy steering has been shown to compensate for failure modes in the base policy [31] or to select actions from the base policy that obeys safety constraints [41]. Using a world model allows the robot to steer its policy based not just on the next action, but on a projected series of actions. We build on the ideas from both planning with World Models and Policy Steering by learning a value function to steer actions from a behavior cloned policy towards states within the data distribution, and closer to the task goal.

2.3 Offline & Inverse Reinforcement Learning

In this work, we propose a value function that favors states in the distribution of the training data. This approach is closely related to the pessimism used in offline RL [9, 43, 18, 18, 21] and the concept of Inverse RL [32]. In offline RL, a model (e.g., value functions, dynamics models) only has access to the state-action pairs in an offline dataset. Therefore, predictions for state-action pairs outside of the training data distribution could be unreliable. For example, a value function could be overly optimistic when queried with out-of-distribution state-action pairs, leading to extrapolation errors [9].

2.4 Optic Flow as a Representation in Robotics

Both 2D optic flow and 3D point flow have commonly been used as intermediate representations in robotics. Multiple works have used 3D flow to represent object affordances [8, 45, 44]. These representations transfer well from simulation to real hardware and can be learned from human videos.

Other works have predicted 2D optic flow as an action representation [23, 10] or used optic flow to measure similarity between actions across episodes [23, 37]. Rather than using optic flow as a predicted action representation, in this work, we use optic flow as a unified input action representation to our world model to encode actions across diverse embodiments.

3 Preliminaries

We consider robot control in a Partially Observable Markov Decision Process (POMDP) setting, with a latent state space learned by a neural network. A POMDP can be described by a tuple $(\Omega, \mathcal{X}, \mathcal{S}, \mathcal{A}, \mathcal{R}, \mathcal{P})$, which consists of observations $x \in \mathcal{X}$, conditional observation probabilities $\Omega(x'|s, a)$, states $s \in \mathcal{S}$, actions $a \in \mathcal{A}$, reward function $r = \mathcal{R}(s, a)$, and transition function $P(s'|s, a)$. At the timestep $t \in [1, 2, \dots, T]$, the observation, state, action and reward are denoted as o_t, s_t, a_t, r_t . Given discount factor γ , the expected future discounted reward is defined as: $E[\sum_{t=0}^{\infty} \gamma^t r_t]$. A dataset consists of sequences of (x_t, a_t, r_t) where r_t is a binary reward indicating task successes. Given a horizon length h , policy steering seeks the best action plan $\mathbf{a}_t^* = [a_t^*, a_{t+1}^*, \dots, a_{t+h}^*]$ such that: $\mathbf{a}_t^* = \operatorname{argmax}_{a \in \mathcal{A}} \mathbb{E}_{s' \sim P(\cdot|s, a)} \mathcal{R}(s, a)$.

We assume a robot has access to a small dataset of demonstrations for a task on its embodiment (referred to as the target embodiment) and a larger dataset of demonstrations involving similar objects or for a similar task on non-target embodiments, such as other robots or humans.

4 Methods

In this section, we first explain our motivation for choosing optic flow as an embodiment-agnostic action representation for pretraining a WM. Then, we describe the proposed technique called Latent Policy Steering (LPS) to leverage a WM to improve the performance of a policy during inference.

4.1 Flow-as-Action: Embodiment-Agnostic World Modeling

A robot WM that can be easily adapted to a new embodiment should be independent of embodiment-specific information, such as proprioception and actions. In order for a WM to model task dynamics, it should use an embodiment-agnostic action representation rather than a raw robot action as input. Unlike prior work, such as HPT [39], which learns generalizable representations on the fly with end-to-end training, we propose to replace the raw action from different embodiments with an existing embodiment-agnostic action representation which is easily computed with the off-the-shelf tools: optic flow. One of our key observations is that different robots’ visual motions have similar patterns when they execute similar skills (e.g., pick up an object) as shown in Figure 2. Therefore, we leverage optic flow as an embodiment-agnostic action representation for WM’s pretraining.

We precompute optic flow for each episode in the pretraining dataset. A Convolution Neural Network (CNN) with a Multi-Layer Perceptron (MLP) is used to encode the optic flow and project the encoding to a vector with a similar dimension as a robot action (e.g., 7 for end-effector pose and gripper states).

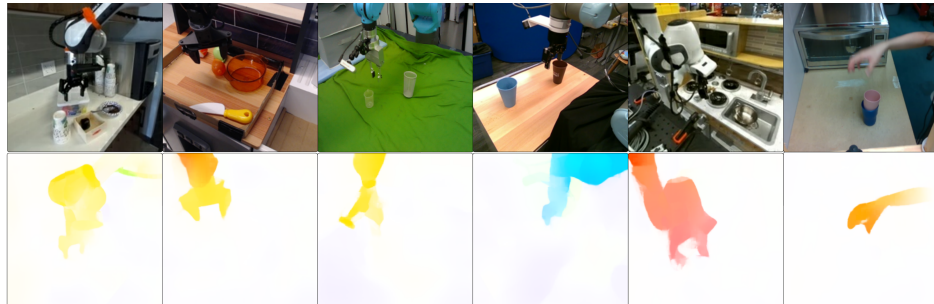


Figure 2: Optic flow as an embodiment-agnostic action representation. We observe that motions captured by optic flow across embodiments are similar in visual space. By using optic flow as an action representation, we remove WM’s dependency on specific embodiments, allowing the pretrained model to efficiently leverage data from multiple embodiments.

During pretraining, this encoder is optimized with the WM fully end-to-end. When finetuning the WM for a target embodiment, the optic flow encoder is discarded, and the WM takes raw robot actions without any extra encoding.

4.2 Latent Policy Steering with a world model

We propose Latent Policy Steering (LPS) to improve the policy's performance by conducting a look-ahead search for the best action plan in the WM's latent space with a value function, summarized in Algorithm 1. One naive way to do policy steering is to choose the action that leads to the state with the highest reward. Since every demonstration in the dataset is successful, this can be done by labeling the last three steps with a reward of 1, and other steps with 0, similar to Kumar et. al [22]. Then, one could train a value function $\mathcal{V}(s)$ based on the WM to estimate the long-term discounted rewards for policy steering. However, in a small dataset, successful demonstrations only cover a limited set of states, and a policy may not visit the same set of states during inference due to distribution shifts or compounding errors. As a result, such a value function is not robust to outliers during inference.

Training LPS Our key observation is that every state in the BC dataset is a goal state, since every demonstration is a successful demonstration. LPS steers a policy to visit these "goal" states in the dataset and avoid actions that deviate from the dataset. This is achieved by simulating and comparing the expert states visited by the actions from the dataset and non-expert states visited by the predicted actions by querying the policy (lines 7-10, Algorithm 1). All non-expert states that deviate from the corresponding expert states are penalized by converting the cosine similarity between $s_{t:t+h}$ and $s'_{t:t+h}$ into a negative reward (line 10, Algorithm 1). We train a value function with the objective called Lambda-Return [34], to encode the following: 1) the value corresponds to successful task completion based on the binary reward, and 2) the value corresponds to states that deviate from the dataset based on the extra rewards. No gradients from the value function backpropagate to the WM.

We query the behavior cloned diffusion policy during the value function's training. As such $\mathcal{V}(s)$ is trained on the states that are likely to appear during inference. This allows LPS to be robust to outliers during inference, and its effectiveness is proven in the ablation study.

Algorithm 1 finetuning a WM for Latent Policy Steering.

- 1: **Requires:** Robot dataset $D = [(x_{1:T}, a_{1:T}, r_{1:T})_n | n = [1, 2, \dots, N]]$ with observations, actions, and binary rewards, pretrained world model \mathcal{W} and pretrained policy π .
 - 2: **Initialize:** value function \mathcal{V} , horizon h , discount γ , and λ for return computation.
 - 3: # finetune the \mathcal{W} with robot actions and optimize the value function \mathcal{V} for policy steering.
 - 4: **while** not converged **do**
 - 5: Samples $(x_{t:t+h}, a_{t:t+h}, r_{t:t+h})$ from D .
 - 6: Optimize the \mathcal{W} with $(x_{t:t+h}, a_{t:t+h})$. ▷ finetunes the WM with robot actions.
 - 7: Sample predicted action plan: $a'_{t:t+h} \sim \pi(x_t)$.
 - 8: $s_t = \mathcal{W}_{\text{frozen}}.\text{encode}(x_t)$ ▷ observations to latent states.
 - 9: $s_{t:t+h}, s'_{t:t+h} = \mathcal{W}_{\text{frozen}}(s_t, a_{t:t+h}), \mathcal{W}_{\text{frozen}}(s_t, a'_{t:t+h})$ ▷ unroll the \mathcal{W} with actions.
 - 10: $r'_{t:t+h} = r_{t:t+h} + (\text{cosine}(s_{t:t+h}, s'_{t:t+h}) - 1)/2$ ▷ penalize deviation from the dataset.
 - 11: $R_\lambda, R'_\lambda = \text{lambda_return}(r_{t:t+h}, \gamma, \lambda), \text{lambda_return}(r'_{t:t+h}, \gamma, \lambda)$
 - 12: $R_{\text{all}}, S_{\text{all}} \leftarrow \text{concat}(R_\lambda, R'_\lambda), \text{concat}(s_{t:t+h}, s'_{t:t+h})$
 - 13: Optimize the value function \mathcal{V} with the loss: $\mathcal{L}(R_{\text{all}}, V(S_{\text{all}}))$.
 - 14: **end while**
-

Inference with LPS A large batch of action plans is sampled from the BC policy during inference. After encoding the current observation, the WM predicts the corresponding future states for each plan and computes the state values. A value is assigned to each plan based on a weighted average of state values with a discount factor, by assigning heavier weights to future states. The action plan with the highest value is executed in open-loop. In practice, we found that this discounted weighted averaging of values works better than using the last state value per plan to represent the plan-level value.

Table 1: Latent Policy Steering with WM in Robomimic

Task\Settings	BC	IQL	WM-goal	WM-V(s) (Ours)
Lift	99.1 ± 0.4	99.3 ± 0.3	99.1 ± 0.6	99.3 ± 0.9
Can	79.8 ± 1.6	77.3 ± 0.3	84.2 ± 3.6	87.3 ± 3.9
Square	45.6 ± 1.1	49.2 ± 9.4	50.3 ± 5.3	52.9 ± 9.8
Transport	30.4 ± 32.9	25.6 ± 23.6	26.4 ± 36.3	34.6 ± 21.6
Average	63.7%	62.6%	65.0%	68.5%

We report the mean success rate across 3 seeds with variance. Our proposed idea WM-V(s) outperforms all baselines on average across 4 tasks.

5 Experiments

The proposed method is evaluated thoroughly both in a simulated benchmark and a real-world setting. In the sections below, we first evaluate our method with other baselines in Robomimic [28] to understand how much Latent Policy Steering (LPS) with a WM improves the policy performance. Then, we perform two ablation studies in Robomimic [28] to understand how well LPS responds to different action plan horizons, and to evaluate our design decisions. Finally, we compare LPS with pre-trained WMs and other baselines in the simulation as well as in the real world.

Simulation settings: For each task, we use either 30, 50, or 100 demonstrations from a Franka robot. We choose the following tasks from the Robomimic [28] benchmark for evaluations. **Lift**: lift a block. **Can**: pick up a can and place it into a bin with other bins for distractions. **Square**: pick a square un-threaded nut and place it onto a fixed peg with precision. **Transport**: A challenging 2-arm long-horizon task involves 1) 1 arm uncovers a box and hands a hammer to another arm, 2) the second arm empties the destination box by removing a red block, and 3) the second arm receives the hammer from the first arm and places it into a box.

Baselines: **BC**: a behavior cloning policy implemented as diffusion policy [6], with an action prediction horizon of 16. During inference, 16 actions are executed in an open-loop manner. **IQL**: a state-action value function trained by predicting discounted binary rewards using offline Reinforcement Learning [20]. During inference, it will score action plans proposed by the BC baseline and select the action plan with the highest score, similar to [31]. **WM-goal**: similar to [29, 46], the WM predicts the future states visited by the action plans sampled from the BC policy, and the best plan is determined by the similarity between the last latent state and the goal image encoding. The WM is implemented as in DreamerV3 [13]. Goal images represent the last visual observation of the demonstration that is closest to the initial observation during evaluation. **WM-V(s) (Ours)**: This is the proposed method using a WM implemented by DreamerV3 [13], trained with Franka demonstrations. During inference, it simulates the states visited by the action plan sampled from the BC baseline and executes the best plan according to the score from $V(s_t)$. To obtain the best performance, we use a weighted average score across the future states to compute the plan-level score with a discount factor of 0.9. Both the **WM-goal** and **WM-V(s)** operate on images from a single fixed camera.

Evaluation protocol in simulation: We report the average success rate across three seeds with variance. For each seed, we run evaluations across 10 environments in parallel, until a maximum total interaction limit is reached. The resulting evaluation episodes per seed are usually over 150 episodes. Any non-fixed object is re-initialized with a different location and orientation each episode. Episode success is determined by the ground truth binary rewards given by the environment.

5.1 Does LPS improve the policy’s performance with sufficient data?

We evaluate LPS with other baselines to understand how effective LPS is with a WM given sufficient data (100 demonstrations).

Results: We found the LPS with a WM consistently improves the policy performance across four tasks, and outperforms all baselines (Table 1). We find IQL cannot steer the base policy as effectively, likely due to the distribution shifts. The set of state-action pairs visited by the policy during inference is not the same set used to train the IQL value function. Although our proposed method also trains a

value function, the value function is trained on both the states from the datasets and the states likely to be visited by the policy during inference. Thus, it is more robust to the distribution shift during inference. Since most robotics tasks have a task horizon much greater than the WM’s horizon (e.g., 300 steps for a task vs. 16 for WM), we also find that a goal image from the end of the demonstration is ineffective for policy steering during most timesteps.

5.2 How does Latent Policy Steering respond to different horizons?

We study the effectiveness of LPS given different horizon lengths: $h=[2, 4, 8, 12, 16, 20, 24]$.

Results: We found the LPS with WM performs better than BC at horizons 4,8,16,20, and performs worse than BC for a horizon of 24 (Figure 3). Since the extra rewards that capture deviations from the dataset are based on a scaled state similarity (line 10, Algorithm 1), the reward scale will change greatly if the states are very dissimilar. Since the BC with horizon=24 makes accurately predicting actions challenging, we observe that the states visited by the BC are generally further away from the expert states compared to the shorter horizons. This leads to noisy rewards during training the value function, and a noisy value function which is less helpful during policy steering.

5.3 How do the designed rewards affect the performance of Latent Policy Steering?

We create two variants of LPS to understand which designs are crucial for LPS’s performance. **WM-V(s)-binary**: removes the non-expert states $s'_{t:t+h}$, rewards that captures deviations from the dataset $r'_{t:t+h}$ from the proposed LPS (i.e., $R_{\text{all}}, S_{\text{all}} = R_{\lambda}, s_{t:t+h}$ at line12, Algorithm 1). The value function is only trained with the binary rewards and states from the dataset. **WM-V(s)-bootstrap**: removes the reward that captures deviations from the dataset $r'_{t:t+h}$ from the proposed LPS but still has the non-expert states $s'_{t:t+h}$ (i.e., $r' = r$ from line 10, Algorithm 1) labeled with binary rewards. The value function is trained with the binary rewards, states from the dataset, and simulated states from the WM.

Results: Both variants perform much worse than WM-V(s), suggesting that both components in the LPS value function are necessary for good performance (Table 2). WM-V(s)-binary doesn’t train the value function $V(s)$ with non-expert states visited by the policy, and loses robustness to distribution shifts and compounding errors during inference. While WM-V(s)-bootstrap does train the value function on non-expert states visited by the policy, similar to WM-V(s), it naively labels the non-expert with binary rewards as the expert states (changing line 10 with $r' = r$, Algorithm 1). Training the value function with extra states labeled with unrealistic rewards (assuming they’re states that lead to success) makes the value function over-optimistic and becomes less useful during inference.

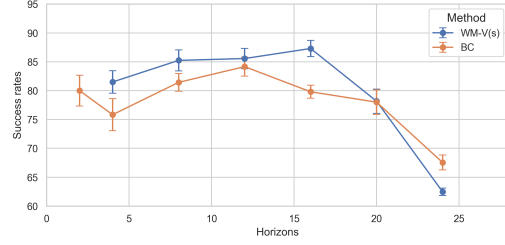


Figure 3: **Latent Policy Steering with different horizons.** We found the proposed LPS can effectively improve policy performance from a shorter horizon to a longer horizon up to 16. When the horizon becomes very long (e.g., 20, 24), the reward based on state similarity becomes noisy, making the value function less useful during inference.

Table 2: Latent Policy Steering with ablations on rewards

Task\Settings	BC	WM-V(s)-binary	WM-V(s)-bootstrap	WM-V(s)
Lift	99.1 ± 0.4	96.0 ± 4.1	98.7 ± 0.3	99.3 ± 0.9
Can	79.8 ± 1.6	82.2 ± 4.8	80.2 ± 4.3	87.3 ± 3.9
Square	45.6 ± 1.1	52.0 ± 7.1	48.5 ± 18.8	52.9 ± 9.8
Transport	30.4 ± 32.9	20.4 ± 1.4	22.0 ± 2.1	34.6 ± 21.6
Average	63.7%	62.6%	62.3%	68.5%

We report the mean success rate over 3 seeds with variance. Taking away reward capture behaviors that deviate from the dataset (WM-V(s)-binary/bootstrap) significantly reduces the performance of the proposed method WM-V(s).

Table 3: Latent Policy Steering with pretrained WM in Robomimic

Task\Settings	30 Franka demonstrations			50 Franka demonstrstions		
	BC	WM-V(s)	WM-V(s)-pretrain	BC	WM-V(s)	WM-V(s)-pretrain
Lift	25.6 ± 3.6	18.0 ± 5.6	24.7 ± 1.4	82.0 ± 6.2	52.7 ± 5.0	84.4 ± 10.8
Can	64.9 ± 10.2	74.7 ± 3.1	71.1 ± 1.0	76.7 ± 2.1	80.2 ± 4.9	84.9 ± 3.6
Square	19.4 ± 2.5	20.6 ± 3.6	24.2 ± 5.6	44.8 ± 6.5	48.3 ± 19.7	52.4 ± 7.2
Average	36.6%	37.8%	40.0%	67.8%	60.0%	73.9%

We report the mean success rate across 3 seeds with variance. Given low-data scenarios (30 or 50 demonstrations), the proposed method can greatly benefit from a WM pretrained with optic flow.

5.4 Does the pretrained WM improve the LPS’s performance in low-data scenarios?

5.4.1 Simulation experiment

For each task, we use either 30 or 50 demonstrations from the Franka robot data. The rest of the settings are the same as in Section 5.1. A pretraining dataset with 400 demonstrations is collected via teleoperation across four different robots: UR5e, Sawyer, IIWA, and Kinova3 from Robosuite [47]. Robot actions are replaced by the optic flow computed via GMFlow [42].

Compared to WM-V(s), WM-V(s)-pretrain is first pretrained with optic flows given the multi-embodiment dataset across 4 robots. The optic flow encoder is discarded during fine-tuning and replaced with robot actions from Franka demonstrations.

Results: Given a small number of demonstrations (30 or 50), LPS can greatly benefit from a pretrained WM in a low-data scenario (Table 3). The Lift task, for instance, has demonstrations that are at least 50% shorter than those from other tasks. Thus, 30 or 50 demonstrations have an insufficient amount of transitions to train a WM, and WM-V(s) performs much worse than the BC baseline for the Lift Task. However, with the help of a pretrained WM, the WM-V(s)-pretrain performs much better than WM-V(s) without pretraining.

5.4.2 Real world experiment

Settings: Each task has 50 teleoperated demonstrations using the Franka robot data with a wrist and front camera. We use the FastUMI Fingertips [24]. The OpenX pretrain dataset includes 2000 demonstrations sampled from the Open X-Embodiment dataset [38] across four different robots, involving skills and objects relevant to the tasks. Another pretrain dataset is collected by a human manually playing with objects without a particular goal (known as data-from-play [25]). Different from prior work [25], our human-data-from-play is very cheap to collect since humans are experts in object manipulation. In total, we collect video of a human interacting with the real world environment for 1 hour and trim it into segments. For both pretrain datasets, optic flow is computed via GMFlow [42] to serve as the action representation.

We evaluate the method with the following tasks: **Put-radish-in-pot:** The robot picks up a toy radish and places it in a pot. **Stacking cups:** The robot inserts the pink cup into the larger blue cup. **Open-oven-put-pot-in-close-oven:** The robot opens the oven door, places a pot inside, and closes the oven. The pot will have a radish in it, so the robot has to adjust the grasp to avoid grasping the radish in the pot. We also use a slippery pot to make sure the task is challenging. An overview of the real-world experiment is shown in Figure 4.

Baselines: **HPT:** A behavior cloning policy with cross-embodiment pretraining on large-scale datasets [39]. The transformer trunk is frozen, and the embodiment-specific stem and prediction



Figure 4: **Real world experimental setup.** The image shows the robot, camera, and objects.

Table 4: Latent Policy Steering with the pretrained WM in the real world

Task \ Settings	30 Franka demonstrations					50 Franka demonstrations				
	From scratch		pretrain-and-finetune			From scratch		pretrain-and-finetune		
	BC	WM-V(s)	HPT-large	WM-V(s)-OpenX	WM-V(s)-human	BC	WM-V(s)	HPT-large	WM-V(s)-OpenX	WM-V(s)-human
put-radish-in-pot	14/20	15/20	5/20	16/20	17/20	16/20	18/20	10/20	20/20	20/20
Stack-cups	10/20	14/20	2/20	14/20	16/20	14/20	14/20	3/20	15/20	17/20
Open-oven-put-pot-in-close-oven	2/20	6/20	0/20	9/20	8/20	8/20	11/20	0/20	12/20	11/20
Average	43.3%	58.3%	11.7%	65.0%	68.3%	63.3%	71.7%	21.7%	78.3%	80.0%

We report the success trials over 20 trials in the real world with the same random seed used for model training. Across 3 tasks, the proposed method with the pretrained WM (WM-V(s)-openx/human) outperforms baselines with or without pretraining.

head are finetuned on the Franka demonstrations. We choose a diffusion-based prediction head, similar to the BC baseline above. The action prediction horizon is also 16. **WM-V(s)**: the proposed method similar to Section 5.1. The WM is trained on Franka demonstrations with robot actions. No pretraining is used to initialize the WM. **WM-V(s)-OpenX**: A WM is first pretrained with optic flow given the OpenX pretrain dataset across four robots. The optic flow encoder is replaced by robot actions during finetuning with the Franka demonstrations. **WM-V(s)-human**: A WM is first pretrained with optic flow, given a human dataset from 1 hour of play. The optic flow encoder is replaced by robot actions during finetuning with the Franka demonstrations.

Evaluation protocols: The non-fixed object (i.e., radish, pink cup, pot) is randomly initialized in a rectangle area on a table. The middle 80% of the desk area is used to collect data, while the rest 20% desk area is reserved for evaluations. We report the success rate of 20 trials.

Results: We observe significant improvement from BC to LPS with a WM pretrained with OpenX data and human data from play, shown in Table 4. Given that the scene in the real world is more complicated than the scene in the simulation [27], we expect that pretraining can improve LPS’s performance (WM-V(s)-OpenX/human) compared to a WM training from scratch (WM-V(s)). It is surprising that WM pretrained with human data from play performs better than the WM pretrained with OpenX robot data. We believe the reason is likely due to the distribution gaps between human-data-from-play to task data being smaller than OpenX data to task data, because the human-data-from-play is collected in the same desk environment used for robot data collection.

The WM-V(s)-OpenX/human both outperform the pretrained HPT-large, finetuned on the dataset. HPT-large is pretrained as an embodiment-dependent policy by encoding proprioception and predicting actions and its head and stem have to be fine-tuned for a new embodiment. In a low-data scenario, it performs poorly and tends to overfit the dataset. A WM pretrained with optic flow as embodiment-agnostic action representation adapts more easily to the target embodiment. In addition, a policy such as HPT [39] can suffer from compounding errors during inference, while LPS with a WM makes a policy less vulnerable to compounding errors during inference by selecting the plan that is successful and staying close to the data set through the value function.

6 Discussion & Limitations

We pretrain an embodiment-agnostic World Model (WM) on existing data sources such as public multi-embodiment robot datasets [38] and cost-effective human data from play to improve visuomotor policies with a small amount of real-world data. Thanks to the optic flow as an embodiment-agnostic action representation, the pretrained WM has minimal dependency on specific embodiments and can be easily fine-tuned to a target embodiment for deployment with a small amount of data. Through real-world evaluations, our proposed method improves a policy’s relative performance during inference over 50% when using 30 demonstrations and 20% when using 50 demonstrations, demonstrating its effectiveness over prior work that pretrains a more embodiment-dependent policy. The code for pretraining and finetuning the WM for LPS will be made publicly available.

For the dataset used to pretrain the WM, we assumed that all visual observations were filmed through a single fixed camera such that the corresponding optic flow captures meaningful visual action of the agent. Given videos filmed with unfixed cameras, optic flow can contain other signals and may capture less visual motion related to the agent. Given large-scale datasets with non-static views, such as Epic-Kitchen[7] or Ego4d [11] involve humans interacting with diverse objects in various scenes, a robot model could greatly benefit from these data collected in the real world. Thus, in future work, we hope to explore more scalable action representations that are embodiment-agnostic and compatible with large-scale unstructured data in the wild.

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